Known errors:

Overflow:

ERROR: LoadError: OverflowError: -7454857585491808838 \* 81 overflowed for type Int64

ERROR: LoadError: UndefVarError: var\_12 not defined

var\_10 = (4209673882)

var\_11 = (221)

var\_12 = ((4441852711916087917)>=(139))

if ((((true)^(false))^(((((0.8644916)!=(true))>=(π))!=(15677))!=(139943408461289689808420964206211603334)))\*(true))

var\_13 = (8825388513628625798)

for var\_14 = 1:91

var\_6 = ((2.0)+(π))

end

elseif (false)

end

var\_13 = (3.0)

for var\_14 = x:66

for var\_15 = 1:-35

var\_15 = (Float16(0.2803) + Float16(0.6807)im)

for var\_16 = x:53

var\_17 = (0.561898423705095)

end

end

var\_15 = ((5)>>>var\_12)

var\_16 = (false)

var\_17 = ((true)-(0.48773346022245123))

if (true)

var\_12 = (53725)

elseif ((true)⊻(false))

else

var\_18 = (false)

var\_19 = var\_4

end

var\_11 = ((63798)+(((~((507201027)^((var\_13>var\_10)!=(766170881))))-var\_16)<=var\_4))

var\_18 = (69159453346729072312349082365974325639)

end

var\_14 = (var\_9>>>((138)<=((5)>(var\_9&(((-73)&var\_9)>=(43//48))))))

ERROR: | bool and float

ERROR: LoadError: DomainError with -4639837869548332037:

Cannot raise an integer x to a negative power -4639837869548332037.

Make x or -4639837869548332037 a float by adding a zero decimal (e.g., 2.0^-4639837869548332037 or 2^-4.639837869548332e18 instead of 2^-4639837869548332037), or write 1/x^4639837869548332037, float(x)^-4639837869548332037, x^float(-4639837869548332037) or (x//1)^-4639837869548332037

Stacktrace:

ERROR: outofmemory

ERROR: LoadError: MethodError: no method matching ~(::Float64)

ERROR: LoadError: UndefVarError: var\_1 not defined

var\_0 = (0.5239767)

var\_1 = ((-5937579417555679031)>=var\_0)

for var\_2 = 1:91

if (true)

if var\_1

ERROR: var\_4 not defined

var\_4 = (((2)⊻(19629177))<=(0.9095755026681722))

var\_3 = (false)

for var\_5 = 1:45

var\_3 = (~(false))

if (~var\_4)

ERROR: OOM

elseif ((false)⊻(var\_2!=(((((27341)|(((227147298995597711134096953788677572303)<<((316797052255133791867411966053192121241)>>((1261899679)|((5036)>>>(((false)>=(0.003011560814409231))-((~((((((-163690138962980503331561104851163272982)+(-1807241024))>>(57))==var\_2)&(485654271))\*(11)))>=(4099851346331445482)))))))>>((7806080150837784590)-(304610425917449344915655673730841125974))))^(+(4935808258943427670)))<<(((((85913022485965366096933603893234476496)&(((18588)\*(5))⊻((426070917)\*(true))))>=(-29458))⊻(((0.28588533)!=(var\_2<((-4606573666155304869)⊻((4)>>(+(123274458625815562077652200139080428747))))))|(4)))+(115782161396443402452198301986162186619)))<<(((true)==(14))<=(272315311)))))

ERROR: LoadError: OverflowError: 1571312856766082082 \* 19 overflowed for type Int64

ERROR : Var0 not defined

var\_0 = ((149)|(4113810462356108897))

if (false)

end

for var\_1 = x:26

var\_2 = ((7047995478099998996)⊻(((var\_1>>(-1858453406))<var\_0)\*((true)>((((π)-var\_0)-(3438287706))+(3.0)))))

ERROR: var\_8 not defined

var\_8 = ((168803249723979028076531021079061243567)>=(-16))

for var\_9 = x:69

var\_10 = (0.09836161)

var\_0 = (1)

var\_6 = (false)

if ((false)^(var\_8&(((true)\*((true)&(false)))&(((true)⊻(true))|(false)))))

ERROR: var\_0 not defined

var\_0 = ((-162016310996377947426331580186400752760)>(+(false)))

var\_1 = (0.06445)

if var\_0

ERROR: LoadError: MethodError: no method matching |(::Int64, ::Rational{Int64})

ERROR: LoadError: MethodError: no method matching !(::Int64)

**ISSUES**

* ~
* |
* For loop - https://discourse.julialang.org/t/new-scope-solution/16707/54